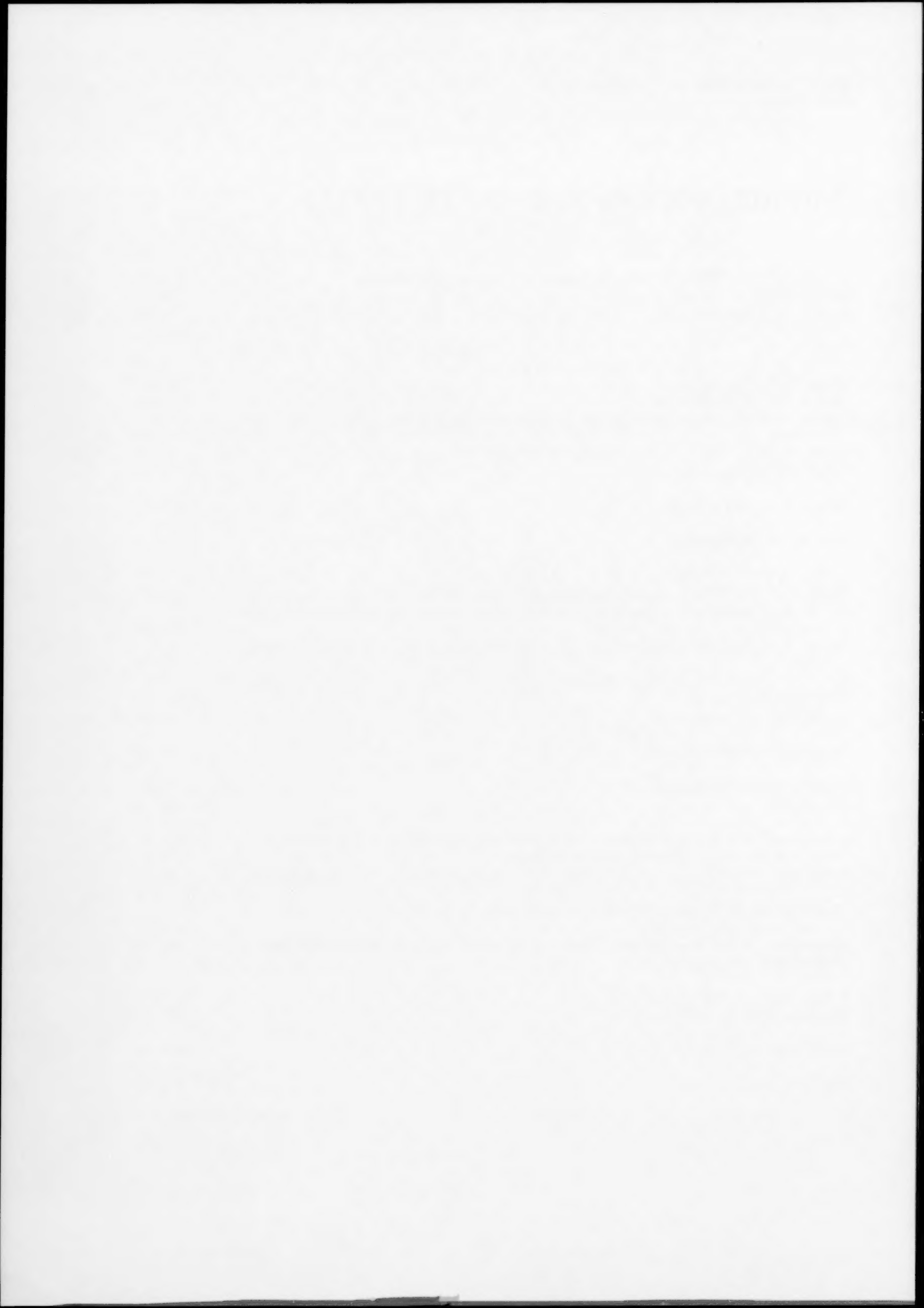


Author index to volume 11 (1993)

Bhuniya, B. and P. Niyogi , Lossless join property in fuzzy relational databases	109-124
Blanken, H.M. , <i>see Choenni, S.</i>	207-233
Burns, L.M. , <i>see Sockut, G.H.</i>	171-202
Casanova, M.A. , L. Tucherman and A.H.F. Laender , On the design and maintenance of optimized relational representations of entity-relationship schemas	1- 20
Chang, T. , <i>see Choenni, S.</i>	207-233
Chen, A.L.P. , <i>see Tseng, F.S.C.</i>	299-316
Choenni, S. , H.M. Blanken and T. Chang , On the selection of secondary indices in relational databases	207-233
Ciaccia, P. and D. Maio , Access cost estimation for physical database design	125-150
Collins, M. , <i>see Thuraisingham, B.</i>	271-297
Embley, D.W. , <i>see Liddle, S.W.</i>	235-270
Ford, W. , <i>see Thuraisingham, B.</i>	271-297
Laender, A.H.F. , <i>see Casanova, M.A.</i>	1- 20
Liddle, S.W. , D.W. Embley and S.N. Woodfield , Cardinality constraints in semantic data models	235-270
Lin, X. , M. Orlowska and Y. Zhang , A graph based cluster approach for vertical partitioning in database design	151-169
Liu, L. , A recursive object algebra based on aggregation abstraction for manipulating complex objects	21- 60
Maio, D. , <i>see Ciaccia, P.</i>	125-150
Malhotra, A. , <i>see Sockut, G.H.</i>	171-202
Niyogi, P. , <i>see Bhuniya, B.</i>	109-124
O'Keeffe, J. , <i>see Thuraisingham, B.</i>	271-297
Orlowska, M. , <i>see Lin, X.</i>	151-169
Sockut, G.H. , L.M. Burns , A. Malhotra and K.-Y. Whang , GRAQULA: A graphical query language for entity-relationship or relational databases	171-202
Storey, V.C. , A selective survey of the use of artificial intelligence for database design systems	61-102
Thuraisingham, B. , W. Ford , M. Collins and J. O'Keeffe , Design and implementation of a database inference controller	271-297
Tseng, F.S.C. , A.L.P. Chen and W.-P. Yang , Refining imprecise data by integrity constraints	299-316
Tucherman, L. , <i>see Casanova, M.A.</i>	1- 20
Whang, K.-Y. , <i>see Sockut, G.H.</i>	171-202
Woodfield, S.N. , <i>see Liddle, S.W.</i>	235-270
Yang, W.-P. , <i>see Tseng, F.S.C.</i>	299-316
Zhang, Y. , <i>see Lin, X.</i>	151-169



Subject index to volume 11 (1993)

ADD and DROP algorithms	207	Lossless join	109
Attribute affinity	151		
Attribute dependencies	125	Multidatabase systems	299
Cardinality	235	Multilevel Secure Database Management System	271
Cardinality constraints	235	Multivalued dependency	299
Clustering factor	125		
Conceptual database design	1	Object algebra	21
Constraints in semantic data models	235	Object-creating operators	21
Cost models	125	Object-oriented databases	21
Cylindrical extension	109	Object preserving operators	21
Database design	61	Partial values	299
Database query languages	171	Partitioning	151
Database schema evolution	1	Physical database design	207
Distributed database	151	Physical design	125
Entity-relationship data model	171	Projection	109
Existential quantification	171	Query optimization	21
Extended entity-relationship model	1		
Fragmentation	151	Referential integrity	299
Functional dependency	299	Refinement	299
Fuzzy functional dependency	109	Relational data model	171
Fuzzy relation	109	Relational databases	125, 151
Graph	151	Relational model	61
Graphical interfaces	171	Relational schema optimization	1
Human factors	171		
Imprecise data	299	Scope of logical operations	171
Inference controller	271	Secondary index selection	207
Inference problem	271	Security constraints	271
Knowledge-based systems: entity-relationship model	61	Semantic data models	235
		Submodular functions	207
		Supermodular functions	207
		Transaction	151
		Universal quantification	171

